ARTIFACT SHEET

	artifact number below. Artifact number is application number +
	type code (see list below) + sequential letter (A, B, C). The first
	folder for an artifact type receives the letter A, the second B, etc
Examp	les: 59123456PA, 59123456PB, 59123456ZA, 59123456ZB
•	10067012 ZA
Indicate quantity of a single type of artifact received but not scanned. Creat	
individual artifact folder/box and artifact number for each Artifact Type.	
	CD(s) containing:
	computer program listing
•	Doc Code: Computer Artifact Type Code: P
	pages of specification
•	and/or sequence listing
	and/or table
	Doc Code: Artifact Artifact Type Code: S
	content unspecified or combined
	Doc Code: Artifact Artifact Type Code: U
	Stanlad Sat(a) Cala De assessata a D/W Dlasta 1
	Stapled Set(s) Color Documents or B/W Photographs
	Doc Code: Artifact Type Code: C
	Microfilm(s)
	Doc Code: Artifact Artifact Type Code: F
	200 code. Thinact Type code. I
	Video tape(s)
	Doc Code: Artifact Artifact Type Code: V
	Model(s)
	Doc Code: Artifact Artifact Type Code: M
	Bound Document(s)
	Doc Code: Artifact
· ·	\cdot .
	Confidential Information Disclosure Statement or Other Documents
	marked Proprietary, Trade Secrets, Subject to Protective Order,
	Material Submitted under MPEP 724.02, etc.
	Doc Code: Artifact
1	Other, description: $\frac{\int \langle o \rho \rho \gamma \rangle}{\int O c Code} = \frac{\int \langle o \rho \rho \gamma \rangle}{\int C c c c c c c} = \frac{\int \langle o \rho \rho \gamma \rangle}{\int C c c c} = \frac{\int \langle o \rho \rho \gamma \rangle}{\int C c c c} = \frac{\int \langle o \rho \rho \gamma \rangle}{\int C c c c} = \frac{\int \langle o \rho \rho \gamma \rangle}{\int C c c c} = \frac{\int \langle o \rho \rho \gamma \rangle}{\int C c c c} = \frac{\int \langle o \rho \rho \gamma \rangle}{\int C c c c} = \frac{\int \langle o \rho \rho \gamma \rangle}{\int C c c c} = \frac{\int \langle o \rho \rho \gamma \rangle}{\int C c c} = \frac{\int \langle o \rho \rho \gamma \rangle}{\int C c c} = \frac{\int \langle o \rho \rho \gamma \rangle}{\int C c c} = \frac{\int \langle o \rho \rho \gamma \rangle}{\int C c c} = \frac{\int \langle o \rho \rho \gamma \rangle}{\int C c c} = \frac{\int \langle o \rho \rho \gamma \rangle}{\int C c c} = \frac{\int \langle o \rho \rho \gamma 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	Doc Code: Artifact Type Code: Z